

What is claimed is:

1. A commercial sauna bathroom, supplied with hot water and steam, characterized in that the commercial sauna bathroom is equipped with different kinds of sauna bathrooms all offering sauna bath as the only way of bathing.
2. The sauna bathroom as claimed in claim 1, characterized in that the boiler is a briquette-burning boiler to the cavity of which briquettes are filled into one by one transversely and heat is supplied by using a combination of a boiler and a hot wind stove.
3. The sauna bathroom as claimed in claim 1, characterized in that a water meter is connected to the pipe supplying hot water.
4. The sauna bathroom as claimed in claim 1, characterized in that on an upper end of a water drum of the boiler there is a pipe directing hot water upward into a hot water tank at high position, and a pipe directing cool water in the hot water tank to flow back to a lower end of the water drum of the boiler which is connected to a tap water pipe, valves being installed onto three pipes at connection points.
5. The sauna bathroom as claimed in claim 1, characterized in that the boiler burning blind coal, the water tank in high position and the sauna bathroom are all installed on the same floor.
6. A commercial sauna bathroom (sauna bathroom per se) which comprises a cabin including a steam inlet, characterized in that around the lower end thereof there are steam or hot air inlet, hot water inlet for a shower and there is an air blower, of which wind direction is changeable and which delivers hot air or fresh air toward the user's cheek.
7. A minisize sauna bathroom, characterized in comprising an airtight wall (3) and a roof (10) having an opening (2) for stretching out a

user's head, the roof (10) and the opening (2) being connected by a funnel made of thin and soft material, the ground or the like acting as the bottom, hot water and steam or hot air being supplied from outside when in use and a door (7) for the user to enter into or come out of the bathroom.

8. The minisize sauna bathroom as claimed in claim 7, characterized in that a bag (8) for containing clothing is attached to the wall (3).

9. The minisize sauna bathroom as claimed in claim 7, characterized in that a shape of bath tub made of soft and watertight material fits over the lower part of the minisize sauna bathroom to function as the bottom of the minisize sauna bathroom having a drainer connecting a pipe.

10. The minisize sauna bathroom as claimed in claim 7, characterized in that the bath tub is used as the bottom of the minisize sauna bathroom, a drainer connecting a pipe is arranged on the bottom of the bath tub, the wall of the bath tub is connected to the wall of the sauna bathroom tightly so that air does not flow between inside and outside, the wall of the sauna bathroom is located on the wall of the bath tub, without any connection between them.

11. The minisize sauna bathroom as claimed in claim 7, characterized in that a stool which allows sitting on three sides and with different sizes for length, width and height, is arranged in the room.

12. A suspended sauna bathroom surrounded with thin and soft material, characterized in that around the roof 8 or more hooks are provided, through which the sauna bathroom is suspended on a horizontal frame, the lower end of the bathroom wall (2) is connected with the bottom (3) thereof tightly so that there is no air communication between

the lower end of the bathroom and outside, a plurality of inlets of steam or hot air are arranged around the lower end thereof.

13. The suspended sauna bathroom as claimed in claim 12, characterized in that a shape of bath tub made of soft and watertight material fits over the lower part of the minisize sauna bathroom to function as the bottom of the minisize sauna bathroom having a drainer connecting a pipe.

14. The suspended sauna bathroom as claimed in claim 12, characterized in that a bag for containing clothing is provided on the wall.

15. A shower type sauna bathroom, including a glass door forming half of the wall, inlets of steam or hot air and outlets of air on the top thereof, characterized in that a plurality of inlets of steam or hot air are arranged around the lower end thereof with openings directing toward the center of the bathroom, and on the air inlet (7) is arranged an air blower, of which wind direction is changeable and which delivers hot air or fresh air toward the user's cheek.

16. The shower type sauna bathroom as claimed in claim 15, characterized in that a closet for containing clothing is provided on the wall.

17. A steam generator used for a minisize, a suspended or a shower type sauna bathroom, characterized in that a small boiler is contained in a water tank which uses the same cover of the water tank.

18. The water tank of the steam generator as claimed in claim 17, characterized in that an open end of a blind stub pipe is arranged in the outer wall of the water tank, a blind end of the stub pipe is arranged in the water tank, a dry reed pipe is arranged in the stub pipe on which there is a frame, a circuit of the dry reed pipe is connected to the solenoid valve and a magnet floater floating up or down is arranged in the frame.

19. The water tank of the steam generator as claimed in claim 17, characterized in that a butt end of a pipe of a vent room in a counter flooding valve (patent No. 86205855) is contained in a cylindrical vessel, an outlet pipe of the counter flooding valve is also connected into the vessel, the vessel being communicated with the water tank of the steam generator.

20. A boiler burning honeycomb briquettes, characterized in that the boiler comprises a boiler casing (1), a boiler chamber and a boiler bottom (6), in which water is filled between the boiler casing (1) and the boiler chamber, the lower part of the boiler chamber being a boiler cavity (3), the upper part thereof is an air duct (2), and briquettes (honeycomb briquettes) (4) are filled in the boiler cavity (3), on one side of which there is an opening (7), through which the briquettes (4) are put into the boiler cavity (3) one by one transversely.

21. A combination of a boiler and a hot wind stove, characterized in that an outer layer thereof is a boiler comprising upper and lower segments, the boiler cavity is located under the center of the boiler, an opening (7) for filling in briquettes is disposed on one transverse side of the boiler cavity on top of which a heat exchanger is disposed, the heat exchanger being communicated with a blower fan used to transport air with one side thereof used to pass flame and the other side used to pass air, flame and air so that they do not mix each other, on the top of the heat exchanger being a chimney.